What is claimed is:

1. A wireless radio communications system that includes at least one communications tower and a mobile unit configured to transmit a chirp-on-demand signal, the system comprising:

a base station configured to issue a wireless command to the mobile unit, the wireless command instructing the mobile unit to transmit a chirp-on-demand signal; and

a location receiver operatively connected to the at least one communication tower configured to receive the chirp-on-demand signal from the mobile unit and decode the signal for determining a location calculation of the mobile unit.

- 2. The system of claim 1 wherein the location receiver is configured to decode the chirp-ondemand signal based on a pattern of frequency, amplitude, and timing.
- 3. The system of claim 1 wherein the mobile unit is a cellular telephone.
- 4. A geographically locatable cellular telephone having chirp-on-demand capabilities, the geographically locatable cellular telephone comprising:

a chirp-on-demand instruction receiver integrated in the geographically locatable cellular telephone, the chirp-on-demand instruction receiver configured to receive and interpret a chirp-on-demand instruction signal transmitted wirelessly from a cellular communications tower to the locatable cellular telephone during a pre-established call requiring geographic location services associated with a geographic location of the cellular telephone, for the purpose of geographically locating the locatable cellular telephone; and

a transmission modulator integrated in the geographically locatable cellular telephone, the transmission modulator configured to modulate in a pattern the frequency, amplitude, and timing of a wireless radio frequency signal emanating from the geographically locatable cellular telephone, the pattern being pre-selected to provide a recognizable chirp-on-demand signal useful in geographically locating the cellular telephone.

- 5. The geographically locatable cellular telephone of claim 4 wherein the pre-established call is transmitted on a channel separate from the wireless radio frequency signal used to provide a chirp-on-demand signal.
- 6. The geographically locatable cellular telephone of claim 4 wherein the pre-established call is carried on the wireless radio frequency signal.
- 7. A cellular telephone system designed for determining the location of a cellular telephone, the system comprising:
 - a first cellular telephone transmission tower;
- a second cellular telephone transmission tower configured for communication with the first cellular telephone transmission tower over a calibrated transmission line extending between the first and second cellular telephone transmission towers;

an interferometer link configured to determine a current local propagation characteristic from a measurement of a test signal transmitted on the calibrated transmission line between the first cellular telephone transmission tower and the second cellular telephone transmission tower;

a receiver configured to receive a communication signal from a cellular telephone transmitting from an unknown location to be identified and to calculate a distance to the unknown location of the cellular telephone, the calculation being responsive to the current local

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propagation characteristic and a measurement of the communication signal received at the receiver.

- 8. The cellular telephone system of claim 7 wherein the current local propagation characteristic is speed of electromagnetic radiation.
- 9. The cellular telephone system of claim 7 wherein the current local propagation characteristic is propagation loss.
- 10. The cellular telephone system of claim 7 wherein data representing the current local propagation characteristic is distributed to a third cellular telephone transmission tower.
- 11. The cellular telephone system of claim 7 wherein the receiver and the interferometer link are located at the first cellular telephone transmission tower.
- 12. The cellular telephone system of claim 10 wherein the receiver is located at the third cellular telephone transmission tower.
- 13. A method of determining a location of a cellular telephone, the method comprising: sensing a communication signal transmitted from a cellular telephone transmitting from an unknown location, the cellular telephone having indicated a need for geographic location based services;

transmitting a test signal on a calibrated transmission line between a first cellular telephone transmission tower and a second cellular transmission tower;

receiving the transmitted test signal;

measuring a test propagation characteristic of the transmitted test signal, the test propagation characteristic indicating a current local propagation characteristic of freespace in the area near the first cellular telephone transmission tower around the time of sensing the communication signal;

measuring an actual propagation characteristic of the sensed communication signal; calculating a distance from the first cellular telephone transmission tower to the cellular telephone, the calculation being responsive to the test propagation characteristic and the actual propagation characteristic.

- 14. The method of claim 13 wherein the current local propagation characteristic is speed of electromagnetic radiation.
- 15. The method of claim 13 wherein the current local propagation characteristic is propagation loss.
- 16. The method of claim 13 wherein the sensing is performed before transmitting the test signal.
- 17. The method of claim 16 wherein transmitting the test signal is initiated in response to the sensing.